

Purpose

The purpose of the section is to help you learn how to collaborate with data scientists, software engineers, and domain experts to become a Successful Artificial Intelligence (AI) Engineer

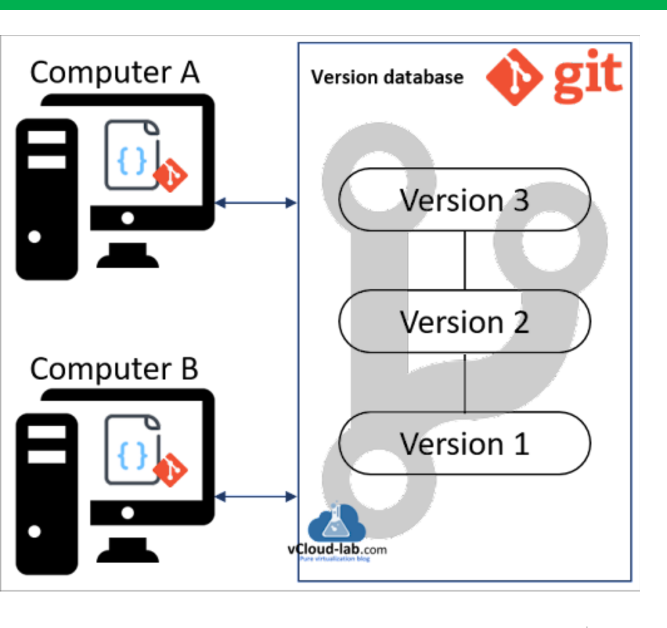
At the end of this lecture, you will learn the following

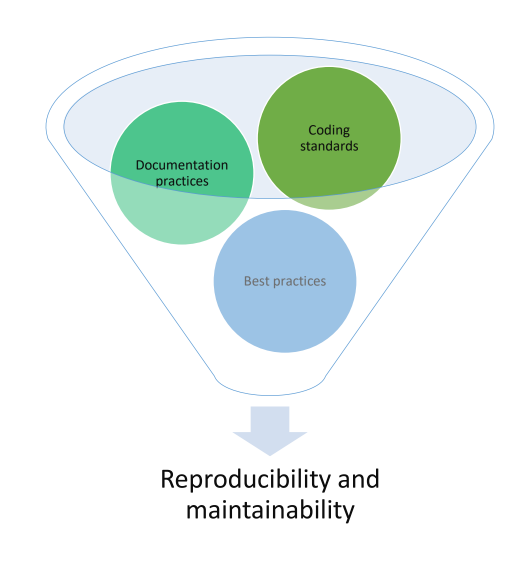
 How to collaborate with data scientists, software engineers, and domain experts to develop comprehensive AI solutions that address realworld problems effectively





Code Collaboration and Version Control

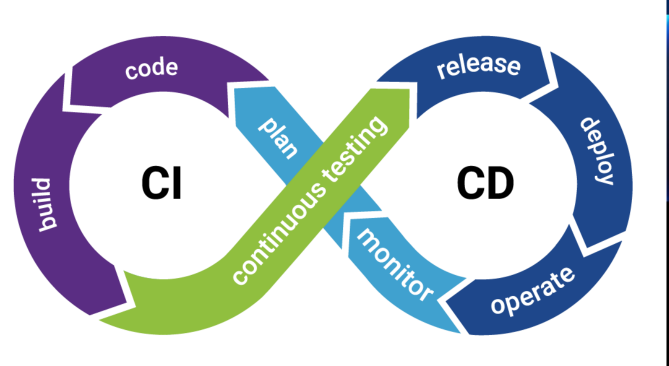






Growing through Excellence over 40 years to become Best in Management

Continuous Integration and Deployment



Enhancing Software Systems with Al Integration



Seamless Al Component Integration

Explore the power of AI to enhance software functionality and efficiency within your existing systems.



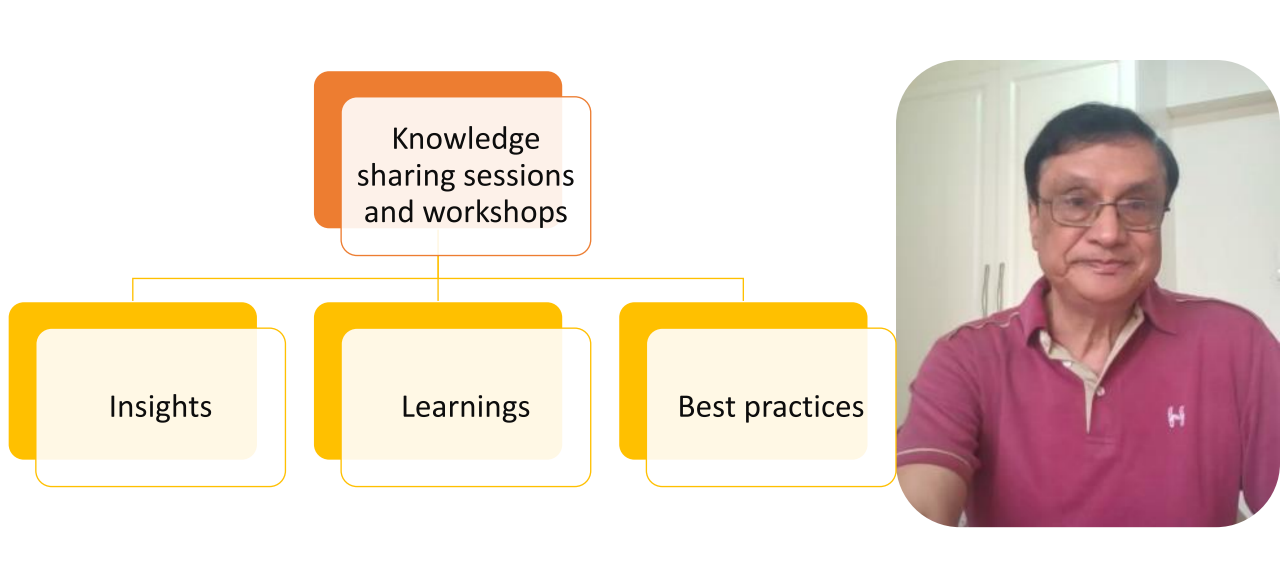
Feedback and Validation



Solicit feedback from domain experts, end-users, and stakeholders throughout the development process

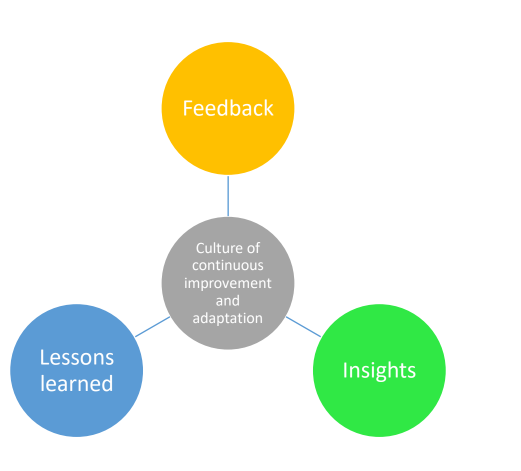


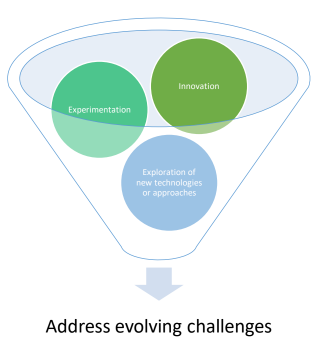
Knowledge Sharing and Training





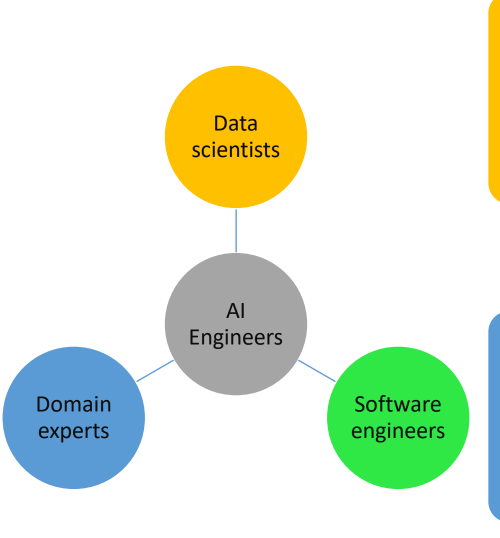
Continuous Improvement and Adaptation







How to collaborate with data scientists, software engineers, and domain experts



Develop comprehensive Al solutions



Address realworld problems effectively



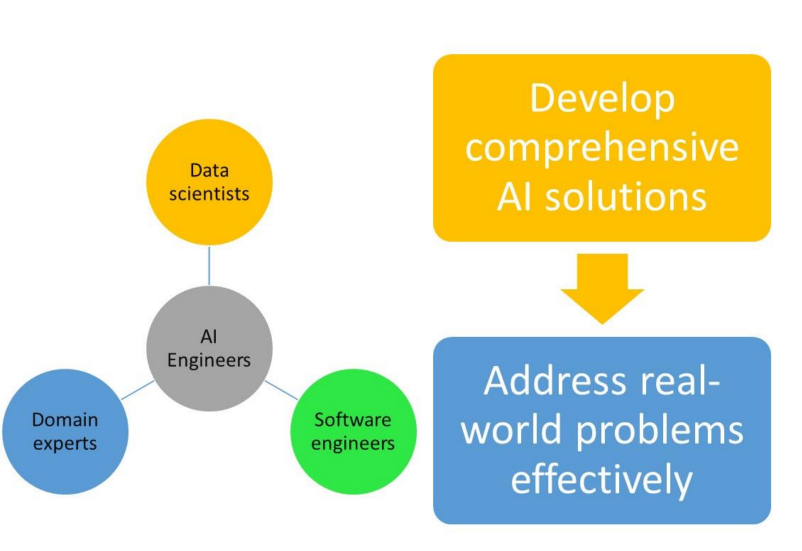


Growing through Excellence over 40 years to become Best in Management



What is next?

An example of how to collaborate with data scientists, software engineers, and domain experts













Enrichmentors

Growing through Excellence over 40 years to become Best in Management